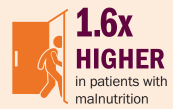
# MALNOURISHED HOSPITALIZED PATIENTS

## **READMISSION RATES**

**30-Day Readmissions Are** 



Readmitted Malnourished Patients Are

2x as LIKELY



to be diagnosed with a serious infection

Readmitted Malnourished Patients Have

**22% HIGHER** Hospital Costs

than readmitted patients with no malnutrition

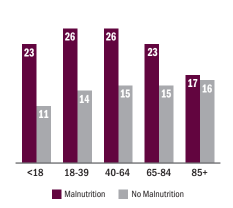


Barrett ML, Bailey MK, Owens PL. Non-maternal and Non-neonatal Inpatient Stays in the United States Involving Malnutrition, 2016. ONLINE. August 30, 2018. U.S. Agency for Healthcare Research and Quality. Available: www.hcup-us.ahrq.gov/reports.jsp. Data shared is on 2016 protein-calorie malnutrition inpatients

## Malnourished Patients Have Higher Readmission Rates—No Matter Their Age, Insurance, Income, or Location

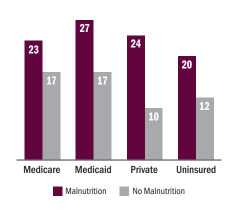
Per 100 Index Stays

**AGE** 



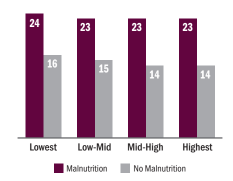
Malnourished patients 18-64 years of age have the highest rate of readmission.

**PAYER** 



Medicaid patients have the highest readmission rate.

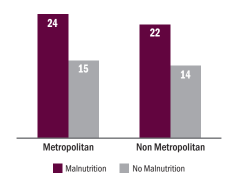
### **COMMUNITY-LEVEL INCOME\***



Regardless of income, malnourished patients are readmitted more often than those with no malnutrition.

\*Based on income of zip codes.

#### LOCATION



Malnourished patients have a higher rate of readmission no matter where they reside.

UNDERSTAND THE IMPACT OF MALNUTRITION

nutritioncare.org/malnutrition

